

**⊙** 4 minute read 🗸 page test

Access Logs

The simplest kind of Istio logging is Envoy's access logging. Envoy proxies print access information to their standard output. The standard output of Envoy's containers can then be printed by the kubectl logs command.

## Before you begin

• Setup Istio by following the instructions in the Installation guide.

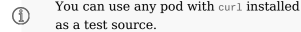


 Deploy the sleep sample app to use as a test source for sending requests. If you have automatic sidecar injection enabled, run the following command to deploy the sample app:

```
$ kubectl apply -f @samples/sleep/sleep.yaml@
```

Otherwise, manually inject the sidecar before deploying the sleep application with the following command:

```
$ kubectl apply -f <(istioctl kube-inject -f @samples/sleep
/sleep.yaml@)</pre>
```



• Set the SOURCE\_POD environment variable to the name of your source pod:

```
$ export SOURCE_POD=$(kubectl get pod -l app=sleep -o jsonp
ath={.items..metadata.name})
```

• Start the httpbin sample.

If you have enabled automatic sidecar injection, deploy the httpbin service:

```
$ kubectl apply -f @samples/httpbin/httpbin.yaml@
```

Otherwise, you have to manually inject the

sidecar before deploying the httpbin application:

\$ kubectl apply -f <(istioctl kube-inject -f @samples/httpb)

```
in/httpbin.yaml@)
```

#### Enable Envoy's access logging

If you used an IstioOperator CR to install Istio, add the following field to your configuration:

```
meshConfig:
   accessLogFile: /dev/stdout
```

onfig.accessLogFile=/dev/stdout

spec:

istioctl install command, for example:

\$ istioctl install <flags-you-used-to-install-Istio> --set meshC

Otherwise, add the equivalent setting to your original

```
You can also choose between JSON and text by setting accessLogEncoding to JSON or TEXT.
```

You may also want to customize the format of the access log by editing accessLogFormat.

three of these settings:

• meshConfig.accessLogFile

Refer to global mesh options for more information on all

meshConfig.accessLogEncodingmeshConfig.accessLogFormat

## Default access log format

Istio will use the following default access log format if accessLogFormat is not specified:

SENT% %DURATION% %RESP(X-ENVOY-UPSTREAM-SERVICE-TIME)% \"%REQ(X-FORWARDED-FOR)%\" \"%REQ(USER-AGENT)%\" \"%REQ(X-REQUEST-ID)%\" \"%REQ(:AUTHORITY)%\" \"%UPSTREAM_HOSAL ADDERSS% %DOWNSTREAM_HOSAL ADDERSS% **** ******************************
STREAM_LOCAL_ADDRESS% %DOWNSTREAM_LOCAL_ADDRESS% %DOWNSTREAM_REM OTE_ADDRESS% %REQUESTED_SERVER_NAME% %ROUTE_NAME%\n
The following table shows an example using the
default access log format for a request sent from sleep
to httpbin:

Log operator | access log in sleep | access log in htt

[%START\_TIME%] \"%REQ(:METHOD)% %REQ(X-ENVOY-ORIGINAL-PATH?:PATH
)% %PROTOCOL%\" %RESPONSE CODE% %RESPONSE FLAGS% %RESPONSE CODE

\"%UPSTREAM TRANSPORT FAILURE REASON%\" %BYTES RECEIVED% %BYTES

DETAILS% %CONNECTION TERMINATION DETAILS%

[%START_TIME%	[2020-11- 25T21:26:18.409Z]	[2020-11- 25T21:26:18.409Z]
\"%REQ(:METHO D)% %REQ(X- ENVOY- ORIGINAL- PATH?:PATH)% %PROTOCOL%\"	"GET /status/418 HTTP/1.1"	"GET /status/418 HTTP/1.1"
%RESPONSE_COD E%	418	418

%RESPONSE_FLA GS%	-	-
%RESPONSE_COD E_DETAILS%	via_upstream	via_upstream
%CONNECTION_T ERMINATION_DE TAILS%	-	-
\"%UPSTREAM_T RANSPORT_FAIL URE_REASON%\"	п_п	п_п
%BYTES_RECEIV	0	0

ED%		
%BYTES_SENT%	135	135
%DURATION%	4	3
%RESP(X- ENVOY- UPSTREAM- SERVICE- TIME)%	4	1
\"%REQ(X- FORWARDED-	п_п	п_п

FOR)%\"		
\"%REQ(USER- AGENT)%\"	"cur1/7.73.0-DEV"	"curl/7.73.0-DEV"
\"%REQ(X- REQUEST- ID)%\"	"84961386-6d84- 929d-98bd- c5aee93b5c88"	"84961386-6d84-92 98bd-c5aee93b5c88
\"%REQ(:AUTHO RITY)%\"	"httpbin:8000"	"httpbin:8000"
\"%UPSTREAM_H 0ST%\"	"10.44.1.27:80"	"127.0.0.1:80"

%UPSTREAM_CLU STER%	outbound 8000  http bin.foo.svc.cluster .local	inbound 8000
%UPSTREAM_LOC AL_ADDRESS%	10.44.1.23:37652	127.0.0.1:41854
%DOWNSTREAM_L OCAL_ADDRESS%	10.0.45.184:8000	10.44.1.27:80
%DOWNSTREAM_R EMOTE_ADDRESS %	10.44.1.23:46520	10.44.1.23:37652
%REQUESTED_SE	-	outbound8000

	%ROUTE_NAME%	default	default
4			<b>•</b>

pbin.foo.svc.clus

local

## Test the access log

RVER NAME%

1. Send a request from sleep to httpbin:

```
n:8000/status/418
      . . .
      < HTTP/1.1 418 Unknown
      < server: envoy
      . . .
          -=[ teapot ]=-
               2 11 11 11 2
2. Check sleep's log:
```

\$ kubectl exec "\$SOURCE\_POD" -c sleep -- curl -sS -v httpbi

2. Officer steep 3 log.

```
:37652 10.0.45.184:8000 10.44.1.23:46520 - default

3. Check httpbin's log:
```

[2020-11-25T21:26:18.409Z] "GET /status/418 HTTP/1.1" 418 - via\_upstream - "-" 0 135 4 4 "-" "curl/7.73.0-DEV" "849613 86-6d84-929d-98bd-c5aee93b5c88" "httpbin:8000" "10.44.1.27: 80" outbound | 8000 | | httpbin.foo.svc.cluster.local 10.44.1.23

\$ kubectl logs -l app=sleep -c istio-proxy

```
$ kubectl logs -l app=httpbin -c istio-proxy
[2020-11-25T21:26:18.409Z] "GET /status/418 HTTP/1.1" 418 -
via_upstream - "-" 0 135 3 1 "-" "curl/7.73.0-DEV" "849613
86-6d84-929d-98bd-c5aee93b5c88" "httpbin:8000" "127.0.0.1:8
0" inbound|8000|| 127.0.0.1:41854 10.44.1.27:80 10.44.1.23:
37652 outbound_.8000_._.httpbin.foo.svc.cluster.local defau
1t
```

Note that the messages corresponding to the request

and the destination, sleep and httpbin, respectively. You can see in the log the HTTP verb (GET), the HTTP path (/status/418), the response code (418) and other request-related information.

appear in logs of the Istio proxies of both the source

### Cleanup

Shutdown the sleep and httpbin services:

\$ kubect1 delete -f @samples/sleep.yaml@
\$ kubect1 delete -f @samples/httpbin/httpbin.yaml@

# Disable Envoy's access logging

Remove, or set to "", the meshconfig.accessLogFile setting in your Istio install configuration.

In the example below, replace default with the name of the profile you used when you

```
installed Istio.

$ istioctl install --set profile=default

Istio core installed
```

✓ Ingress gateways installed✓ Installation complete

✓ Istiod installed